## GRADUATION REQUIREMENTS

A total of 24 credits are required to graduate, including the specific courses listed below. A minimum of 3 credits ( 6 classes) per semester is required. In addition, students must demonstrate proficiency in Math and Writing, and complete a Career Plan.

Communications—Four (4) Credits
One (1) credit in Communications 1
One (1) credit in Communications 2
One (1) credit in Communications 3 or the junior level Advanced Placement class
One (1) credit in Communications Electives
*A full credit in an approved advanced placement communication course or a half $(1 / 2)$ credit in a required senior writing course and a half (1/2) credit in communication electives.

Mathematics - Three (3) Credits
Three (3) credits in Mathematics electives
*There is a 3 Math credit requirement for graduation including Algebra 1.

Physical Education - One \& one-half ( $11 / 2$ ) Credits

* PE credits must be earned over 3 separate years.

One-half ( $1 / 2$ ) credit in Foundations of Fitness
One-half (1/2) credit in Physical Education elective
One-half ( $1 / 2$ ) credit in Physical Education elective
Science - Three (3) Credits
One (1) credit in Biology
One-half (1/2) credit in Integrated Science 1 or Chemistry
One-half ( $1 / 2$ ) credit in Integrated Science 2 or Physics
One (1) credit Science Elective which may include PLTW-POE

Health—One-half (1/2) Credit
One-half (1/2) credit in Personal Development

* Required Electives - One and one-half ( $11 / 2$ Credits) Students must earn at least a half $(1 / 2)$ credit in two (2) of the following areas Fine Arts
Technology Education Computer Intensive Course World Language


## Business

One-half (1/2) credit in Personal Finance (required for graduation)
Social Studies - Three (3) Credits
One (1) Credit in World Studies
One (1) Credit in US History or AP US History
One (1) Credit in American Problems \& Promises or AP US Government and Politics

## * COURSES THAT MEET THE REQUIRED ELECTIVES REQUIREMENT

1. FINE ARTS
ART and DESIGN
All Courses
$\frac{\text { MUSIC }}{\text { All Courses }}$
2. CAREER \& TECHNICAL EDUCATION

## BUSINESS

All Courses

## TECHNOLOGY EDUCATION

All Courses

## 3. COMPUTER INTENSIVE

## ART and DESIGN

Computer Graphics

## BUSINESS

Advanced Computer Applications
Computer Applications
Desktop Publications
Web Technologies
MATH
Intro to Computer Programming in JavaScript $1 \& 2$
Intro to Computer Science in Python $1 \& 2$
AP Computer Science In JAVA
AP Computer Science Principles
TECHNOLOGY EDUCATION
CAD 1
CAD 2
PLTW Engineering Courses
4. WORLD LANGUAGE

GERMAN
All Courses
SPANISH
All Courses

